

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

PATENT

Applicant:

Jason I. Glithero

Docket No.:

56180.3100

Serial No.: 08/939,050

Client Ref:

A61-16737

Filing Date: September 26, 1997

Group Art Unit: 2778

Examiner:

Mengistu, A.

Title:

CURSOR CONTROL

CONSOLE WITH ROTARY KNOB AND METHOD OF

USE

RESPONSE

ASSISTANT COMMISSIONER FOR PATENTS Washington, D.C. 20231

Assistant Commissioner:

In response to the Office Action dated June 2, 1999, please consider the attached Petition for Revival of an Unintentionally Abandoned Application, the following remarks, and amend the above-captioned application as follows:

IN THE CLAIMS

Please amend claims 1, 3, and 5 to read as follows:

(AMENDED) An input device for an aircraft computer system comprising:

- a cursor control console including,
 - a wrist rest portion; 1)
- a cursor control device mounted on said console forward of said wrist rest b) portion and within finger reach of said wrist rest, said device generating cursor control signals representative of said device; and,
- a rotary knob mounted on said console and within finger reach of said wrist rest, said knob generating rotary signals indicative of rotation of said knob.

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